

Fig. 2

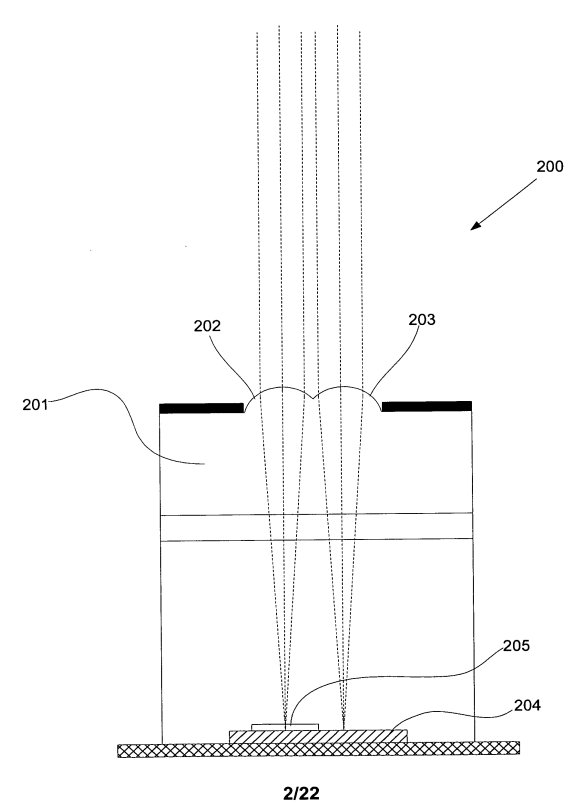
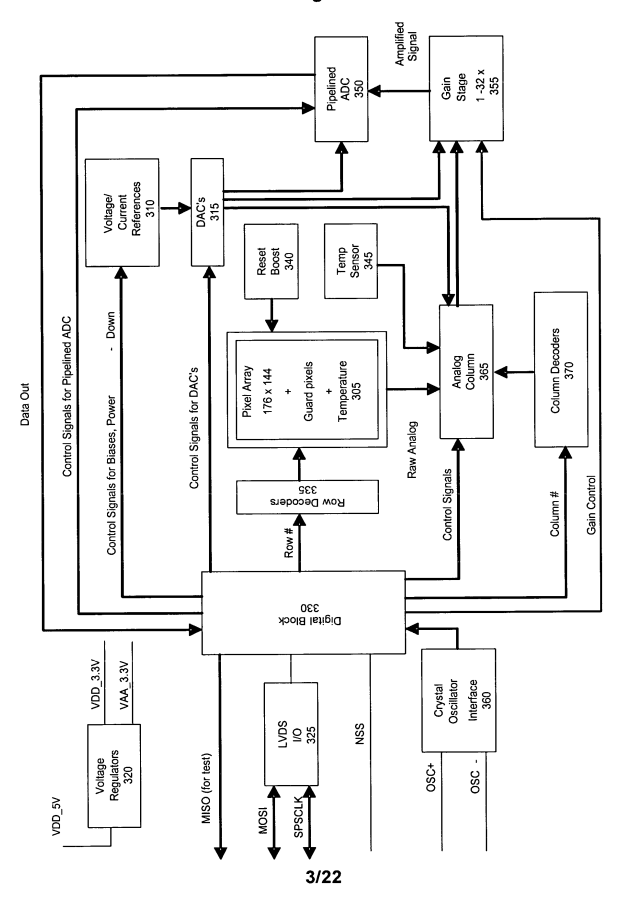


Fig. 3



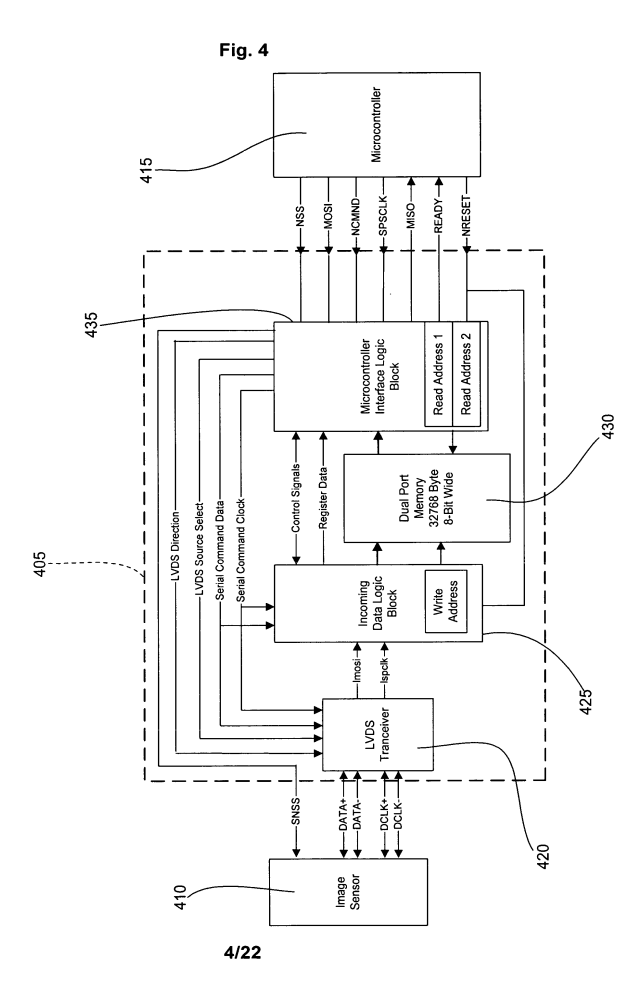


Fig. 5

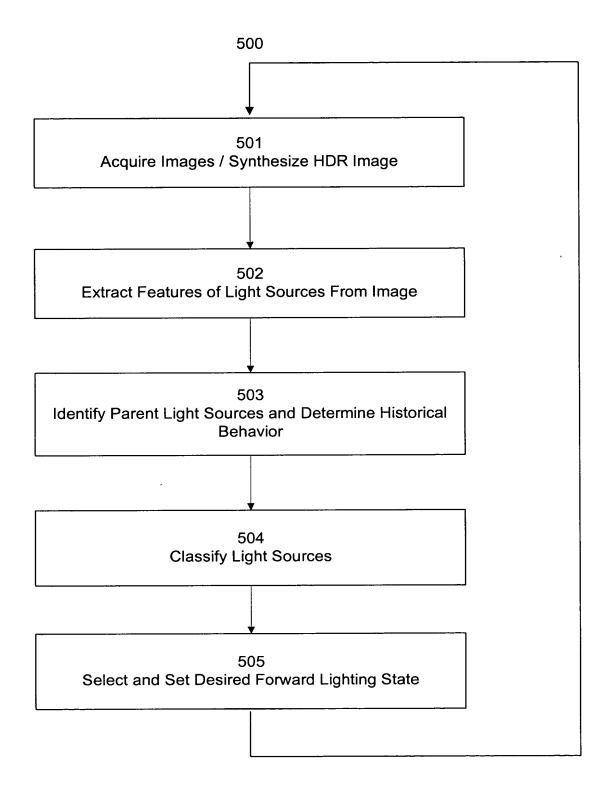
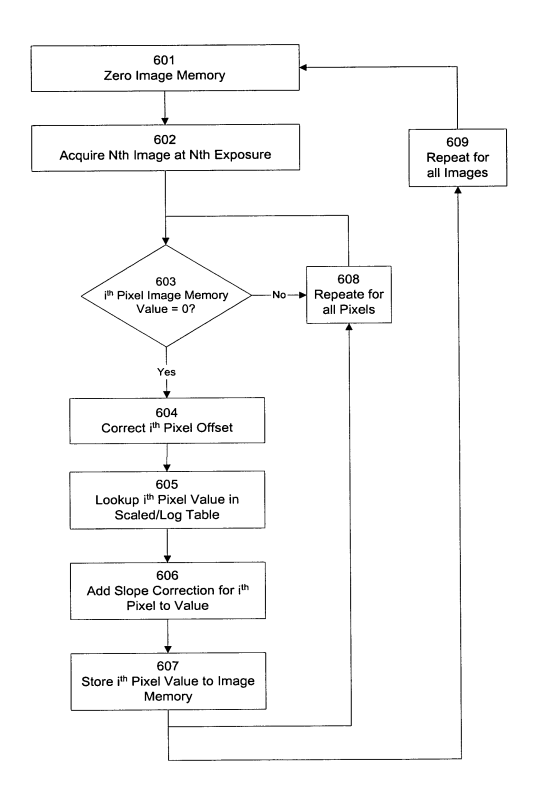


Fig. 6



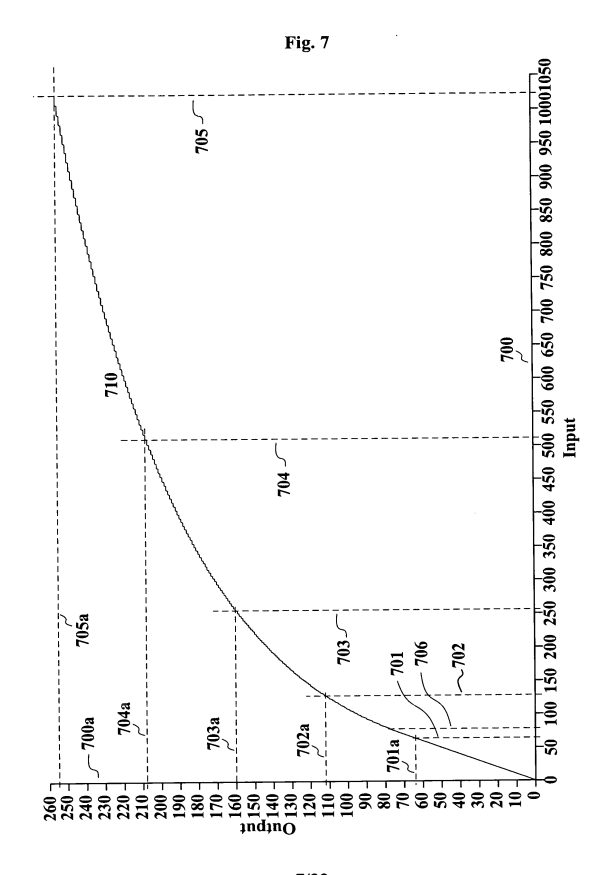


Fig. 8

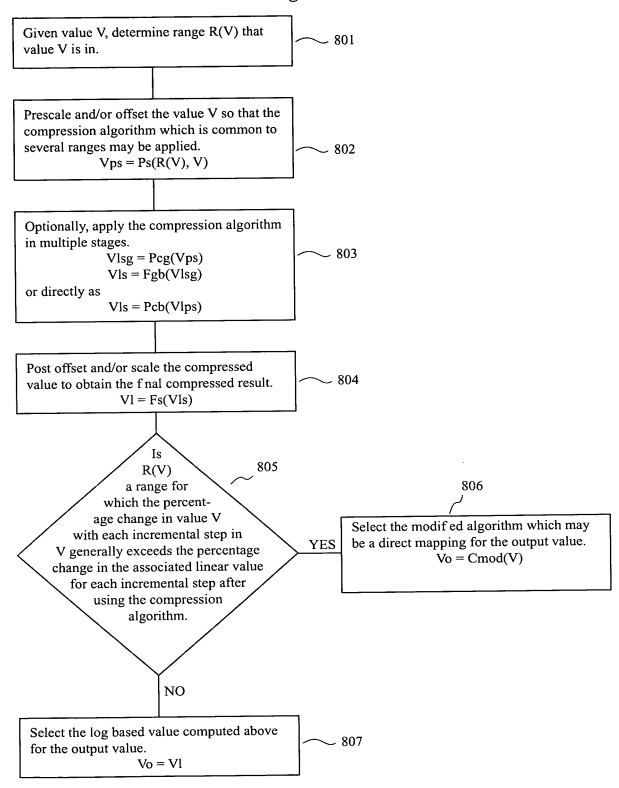


Fig. 9a

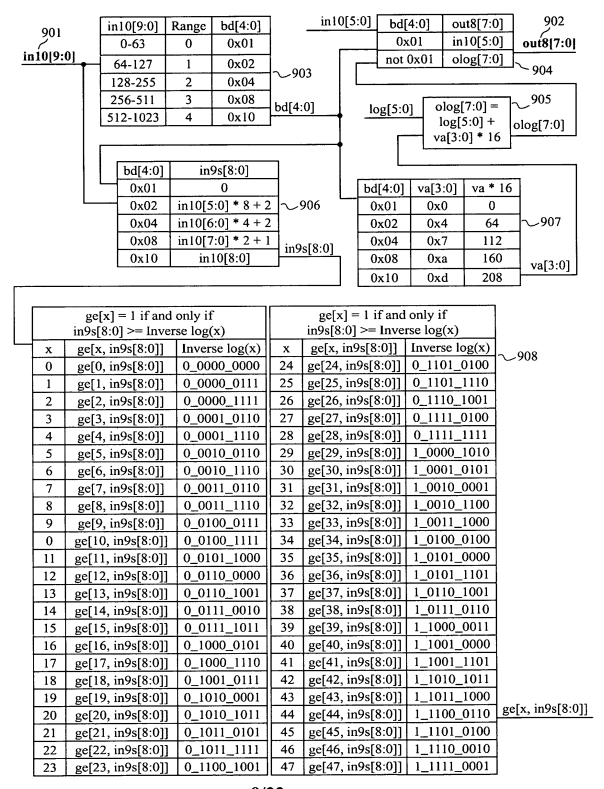
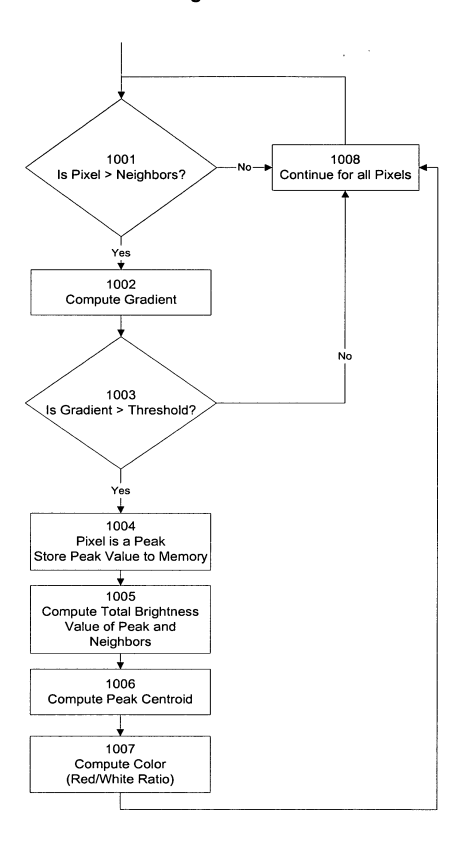
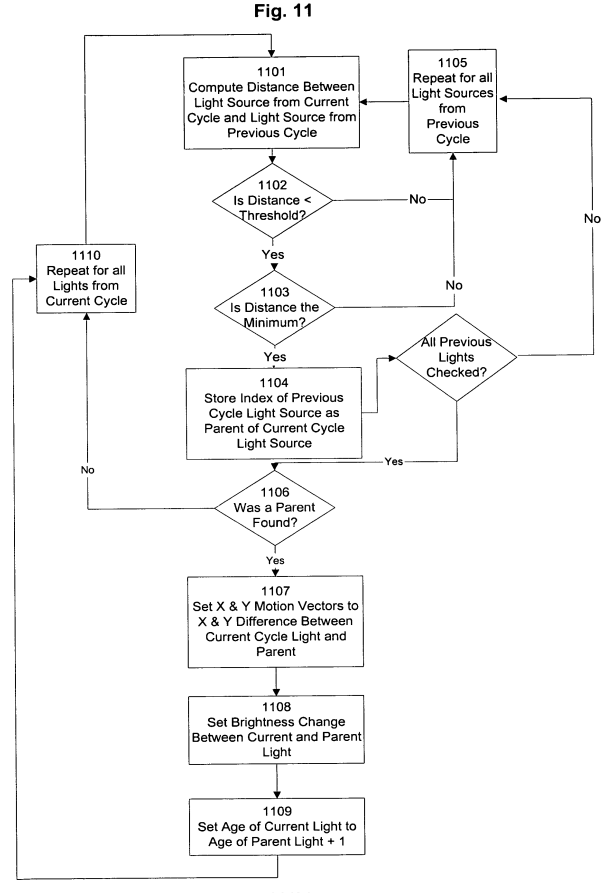


Fig. 9b

	-1 [5.0]	F f	1
r ' o ro on	glog[5:0]	Encoding for gray code	
ge[x, in9s[8:0]]	glog[0]	(ge[1] and not ge[3]) or	
		(ge[5] and not ge[7]) or	
		(ge[9] and not ge[11]) or (ge[13] and not ge[15]) or	
		(ge[17] and not ge[19]) or	
		(ge[21] and not ge[23]) or	
		(ge[25] and not ge[27]) or	
		(ge[29] and not ge[31]) or	
		(ge[33] and not ge[35]) or	
		(ge[37] and not ge[39]) or	000
		(ge[41] and not ge[43]) or	\sim 909
	1 747	(ge[45] and not ge[47])	
	glog[1]	(ge[2] and not ge[6]) or	
		(ge[10] and not ge[14]) or (ge[18] and not ge[22]) or	
		(ge[26] and not ge[30]) or	
		(ge[34] and not ge[38]) or	
		(ge[42] and not ge[46])	
	glog[2]	(ge[4] and not ge[12]) or	
		(ge[20] and not ge[28]) or	
		(ge[36] and not ge[44])	
	glog[3]	(ge[8] and not ge[24]) or	
		(ge[40])	glog[5:0]
	glog[4]	ge[16]	
	glog[5]	ge[32]	İ
	log[5:0]	Encoding for binary	
<u></u>	- log[5]	$\frac{\text{glog}[5]}{\log[5]}$ ~ 910	
	log[4]	log[5] xor glog[4]	
	log[3]	log[4] xor glog[3]	
	log[2]	$\frac{\log[3] \times \log[\log[2]}{\log[5:0]}$	0]
	log[1]	log[2] xor glog[1]	<u>-</u>
	log[0]	log[1] xor glog[0]	

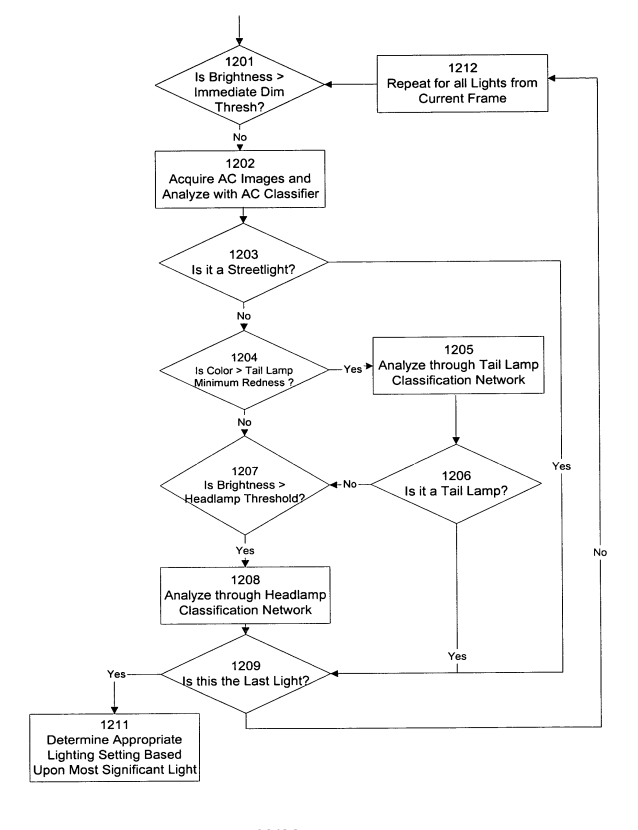
Fig. 10



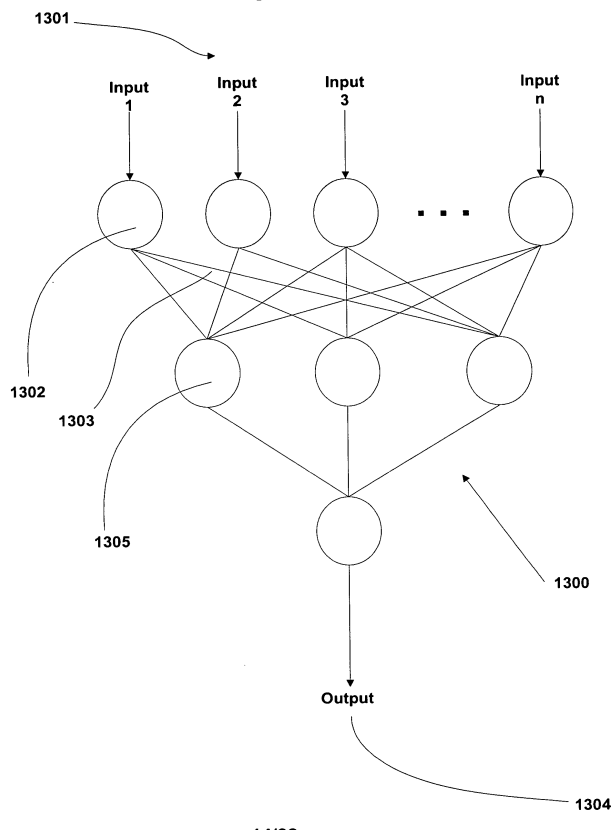


12/22

Fig. 12







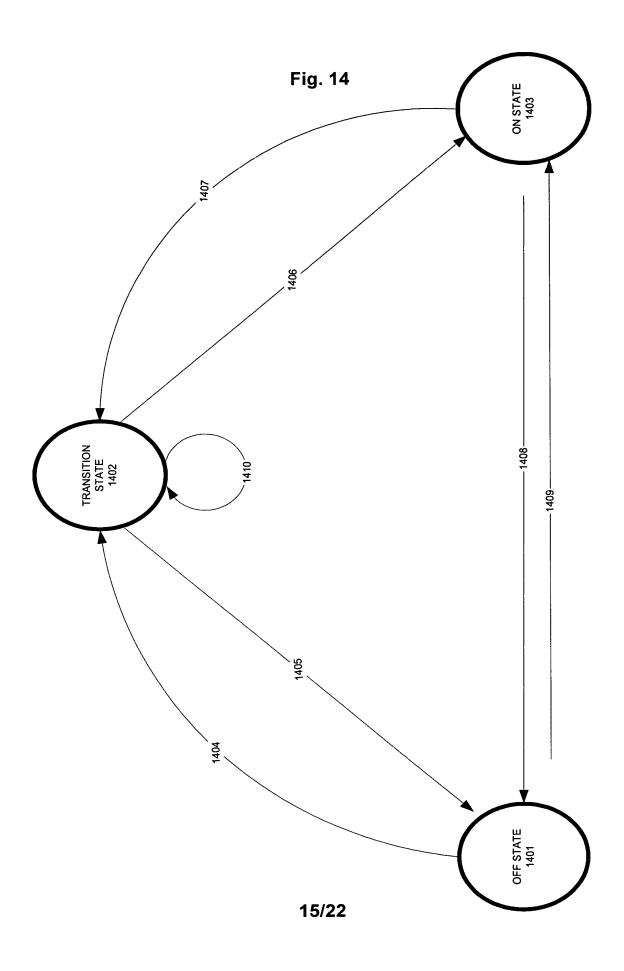
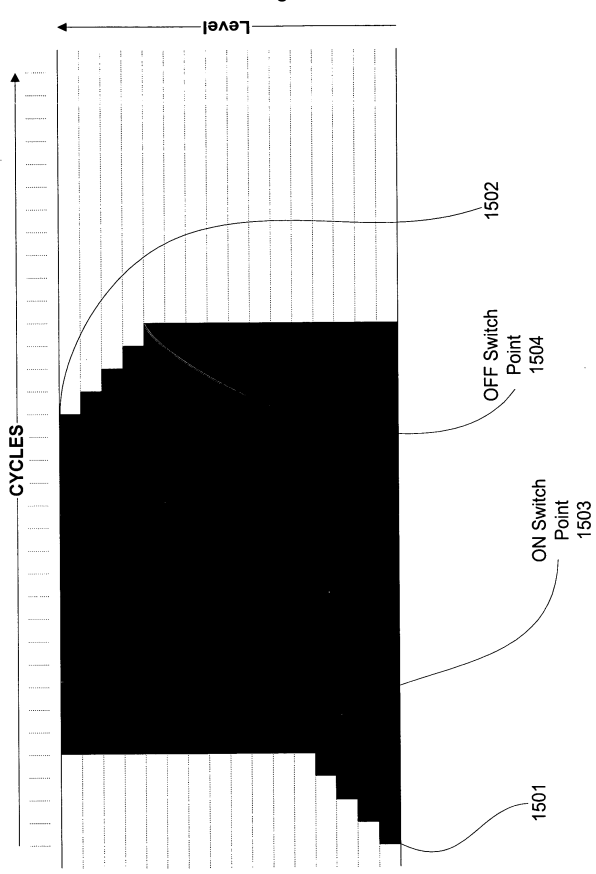


Fig. 15



16/22

Fig. 16

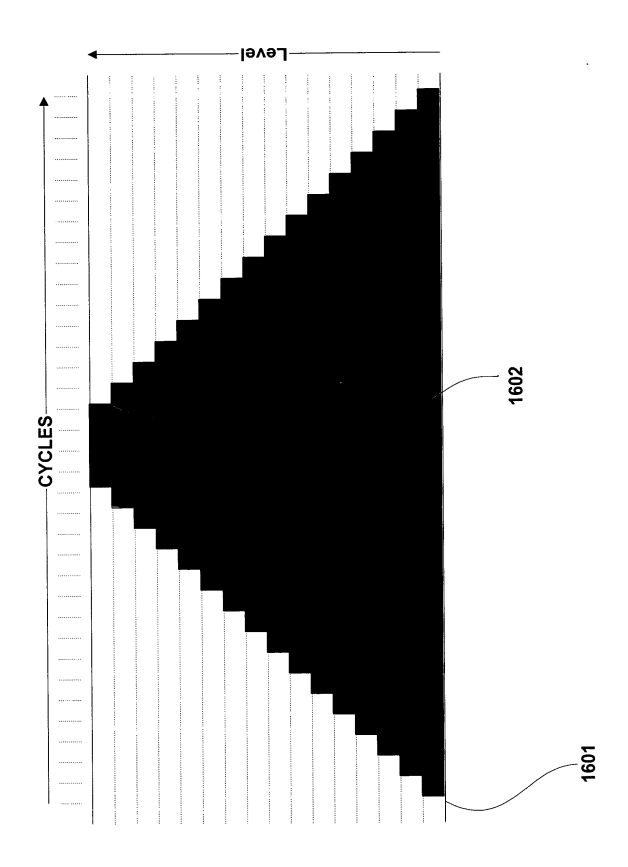


Fig. 17

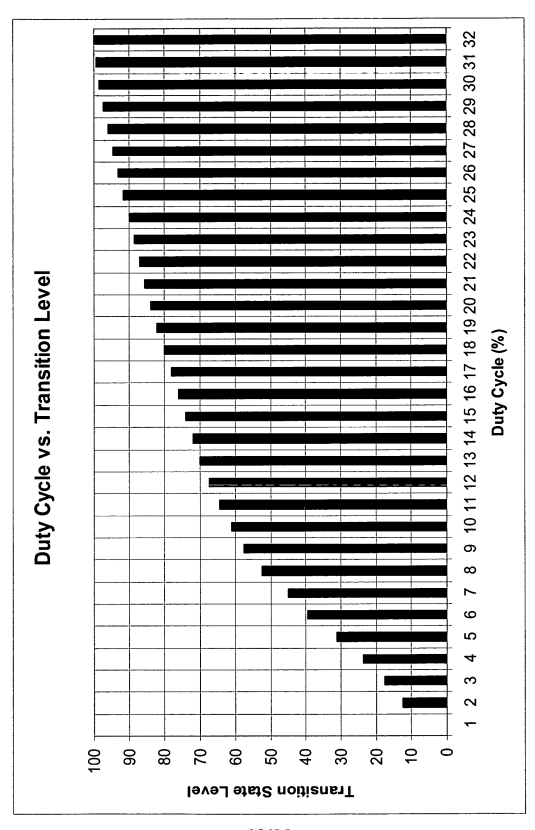
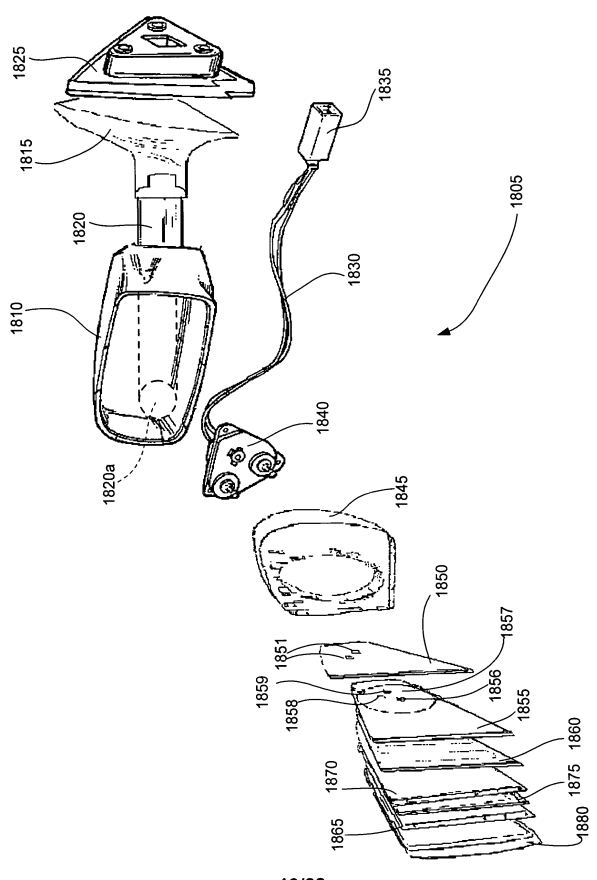


Fig. 18



19/22

Fig. 19

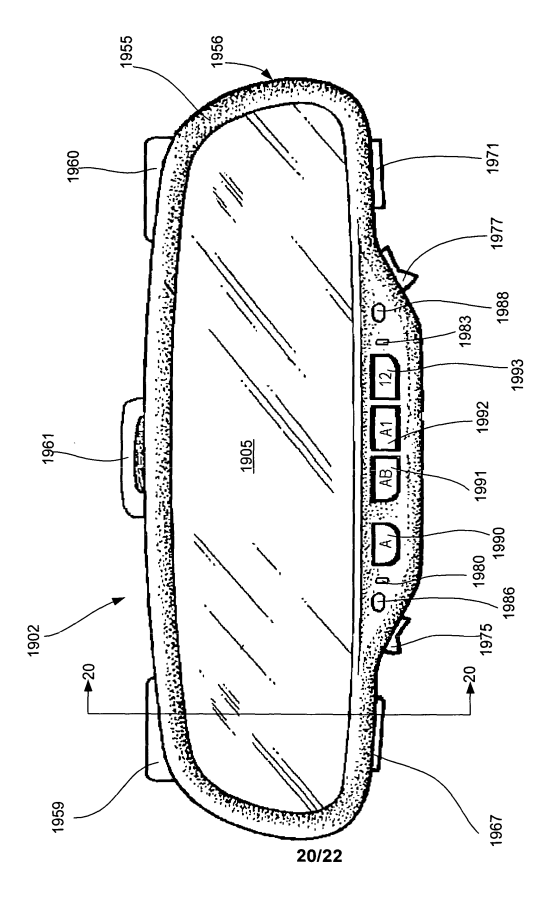


Fig. 20

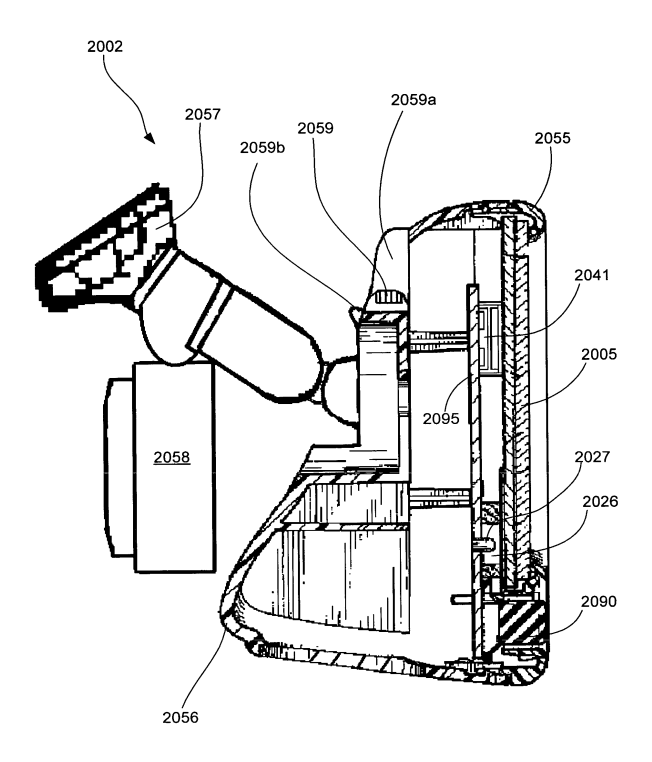
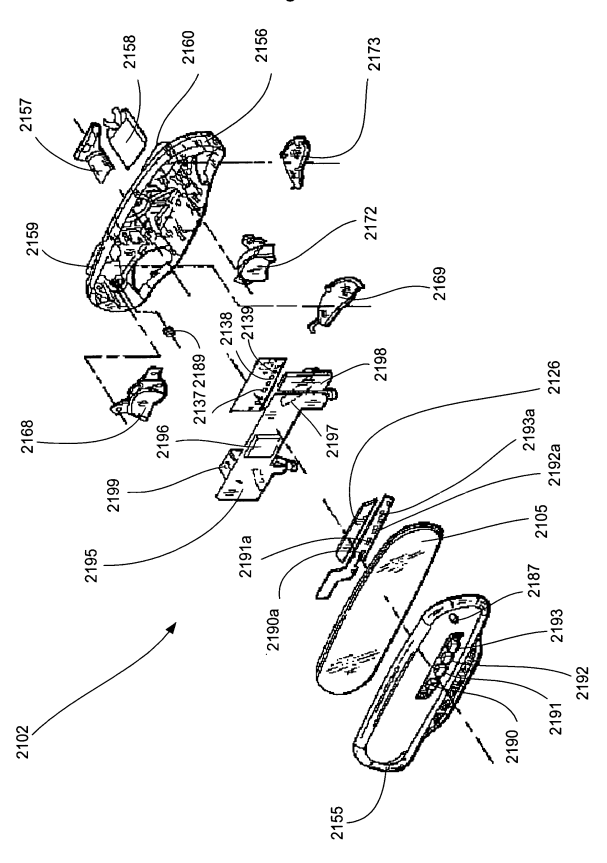


Fig. 21



22/22